## Table of Contents Volume 113

Anker, P., s. Stroun, M	. 92
BARR, G. C., s. HARRIS, W. J	3, 331
Bastarrachea, F., s. López-Revilla, R	. 99
BEN-SHAUL, R., s. PARAG, Y., et al	345
Bock, S., s. Mosig, G., et al	. 51
BODE, W., s. PRELL, H. H	214
Bresler, S. E., Kreneva, R. A., Kushev, V. V.: Molecular Heterozygotes in Bacillus	
subtilis and their Correction	
BRODA, P., MEACOCK, P.: Isolation and Characterisation of Hfr Strains from a Recombi-	
nation-Deficient Strain of Escherichia coli	
BUXTON, R. S.: Genetic Analysis of Escherichia coli K 12 Mutants Resistant to Bacterio-	
phage BF23 and the E-Group Colicins	
Cohen, A., s. Marcaud, L., et al.	
COUTURIER, M., s. DAMBLY, C	244
- s. Faelen, M., et al.	
Cox, B. S., s. Unrau, P., et al.	359
Dambly, C., Couturier, M.: A Minor Q-Independent Pathway for Expression of the	
Late Genes in Bacteriophage $\lambda$	
DAVIS, B. K.: Genetic Analysis of a Meiotic Mutant Resulting in Precocious Sister-	
Centromere Separation in Drosophila melanogaster	251
Dekio, S.: Genetic Studies of the Ribosomal Proteins in Escherichia coli. VII. Mapping of	
Several Ribosomal Protein Components by Transduction Experiments between	
Shigella dysenteriae and Escherichia coli, and between Different Strains of Escherichia	
coli	
DIERS, L.: Übertragung von Plastiden durch den Pollen bei Antirrhinum majus. II. Der	
Einfluß verschiedener Temperaturen auf die Zahl der Schecken	
EHRING, R., s. Mosig., et al	51
FAELEN, M., TOUSSAINT, A., COUTURIER, M.: Mu-1 Promoted Integration of a A-Gal	
Phage in the Chromosome of E. coli	367
FOGEL, S., s. HENRY, S. A	1
GANESAN, A. K., SMITH, K. C.: The Duration of Recovery and DNA Repair in Excision	
Deficient Derivatives of Escherichia coli K-12 after Ultraviolet Irradiation	285
GROS, F., s. MARCAUD, L., et al	
Gross, J. D., s. Wechsler, J. A	
HAENDLE, J.: Röntgeninduzierte mitotische Rekombination bei Drosophila melano-	
gaster. I. Ihre Abhängigkeit von der Dosis, der Dosisrate und vom Spektrum	
- Röntgeninduzierte mitotische Rekombination bei Drosophila melanogaster. II. Beweis	
der Existenz und Charakterisierung zweier von der Art des Spektrums abhängiger	
Reaktionen	
HANNAH-ALAVA, A.: Cytogenetics of Nucleolus-Transpositions in Drosophila melano-	104
gaster	101
HARRIS, W. J., BARR, G. C.: Structural Features of DNA in Competent Bacillus subtilis	
— Mechanism of Transformation in B. subtilis	
Henry, S. A., Fogel, S.: Saturated Fatty Acid Mutants in Yeast	1
Heumann, W., Pühler, A., Wagner, E.: The Two Transfer Regions of the Rhizobium	1
lupini Conjugation. I. Fertility Factor Elimination and One Way Transfer	200
	302
INGE-VECHTOMOV, S. G., s. SIMAROV, B. V., et al	
JARRY, B., ROSSET, R.: Heterogeneity of 5S RNA in Escherichia coli	43
KAHMANN, R., PRELL, H. H.: Complementation between P22 Amber Mutants and	0.00
Phage L	
KOLTIN, Y., S. STAMBERG, J	
KOURILSKY, P., s. MARCAUD, L., et al	355

Kreneva, R. A., s. Bresler, S. E., et al.	204
Kushev, V. V., s. Bresler, S. E., et al	
LAVIE, B., s. PARAG, Y., et al	34
LÓPEZ-REVILLA, R., BASTARRACHEA, F.: A Slow-Growing, Streptomycin Resistant	
Mutant of Escherichia coli Affected in Protein Synthesis and Ribosomal Assembly	
MARCAUD, L., PORTIER, MM., KOURILSKY, P., COHEN, A., GROS, F.: Genetic Localiza-	
tion of Two Polycistronic Messenger RNAs from Bacteriophage Lambda as Deduced	
from their Base Compositions and Annealing Properties	
Meacock, P., s. Broda, P	
MEYNELL, G. G., s. WILLIAMS, L	
MIRONOVA, L. N., S. SIMAROV, B. V., et al	
Mosig, G., Ehring, R., Schliewen, W., Bock, S.: The Patterns of Recombination and	
Segregation in Terminal Regions of T4 DNA Molecules	
NAGARAJA RAO, R., SUNDAR RAJ, C. V.: Isolation of Salmonella typhimurium Mutants	
Affecting the Plaque Morphology of Phage P22	
PARAG, Y., BEN-SHAUL, R., LAVIE, B.: Dominance and Non-Complementation Among	
Pink-Adenineless Mutants of Schizophyllum commune Involving Two Discrete Genes	345
PORTIER, MM., s. MARCAUD, L., et al	355
Pouysségur, J. M.: Localisation génétique de mutations 2-céto-3-désoxy-6-P-gluconate	
aldolase négatives chez E. coli K12	
PRELL, H. H., Bode, W.: Relation between Px Phages and Generalised Transducing	
Particles of Phage P22	
— 8. KAHMANN, R	363
PÜHLER, A., s. HEUMANN, W., et al	308
REDDY, S., S. YUDKIN, M. D	
Rosset, R., s. Jarry, B	43
Schliewen, W., s. Mosig, G., et al	51
SIMAROV, B. V., MIRONOVA, L. N., INGE-VECHTOMOW, S. G.: Nonsense-Missense Sup-	
pression in Yeast	302
SKAVRONSKAYA, A. G., s. SMIRNOV, G. B	217
Smirnov, G. B., Skavronskaya, A. G.: Location of uvr 502 Mutation on the Chromosome	
of Escherichia coli K-12	217
SMITH, K. C., S. GANESAN, A. K., et al	285
SPATZ, H. CH., TRAUTNER, T. A.: The Role of Recombination in Transfection of B. subtilis	174
STAMBERG, J., KOLTIN, Y.: Selectively Recombining B Incompatibility Factors of Schizo-	
phyllum commune	157
STROUN, M., ANKER, P.: Bacterial Nucleic Acid Synthesis in Plants Following Bacterial	
Contact	92
SUNDAR RAJ, C. V., S. NAGARAJO RAO, R	240
Toussaint, A., s. Faelen, M., et al	367
TRAUTNER, T. A., s. Spatz, H. Ch	
Uno, I., Ishikawa, T.: Chemical and Genetical Control of Induction of Monokaryotic	
Fruiting Bodies in Coprinus macrorhizus	228
UNRAU, P., WHEATCROFT, R., COX, B. S.: The Excision of Pyrimidine Dimers from DNA	
of Ultraviolet Irradiated Yeast	359
WAGNER, E., s. HEUMANN, W., et al	
WECHSLER, J. A., GROSS, J. D.: Escherichia coli Mutants Temperature-Sensitive for DNA	
Synthesis	273
WHEATCROFT, R., s. UNRAU, P., et al	
WILLIAMS, L., MEYNELL, G. G.: Female-Specific Phages and F-Minus Strains of Esche-	
richia coli K12	222
YUDKIN, M. D., REDDY, S.: Catabolite Repression of the Lac Operon: Effect of Operator-	
Constitutive Mutations	297